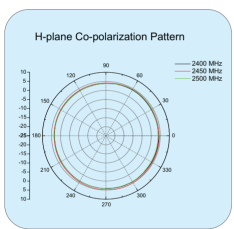
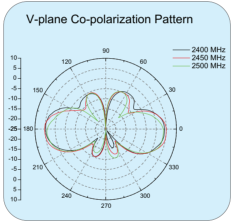
# Buffalo High Gain Antennas

Detachable High Gain Omni Directional Antennas – WLE-AT-NDRHB / WLE-AT-NDRHW

The 4dBi Detachable High Gain Omni Directional Antennas WLE-AT-NDRHB and WLE-AT-NDRHW connect to the AirStation WHR-series Routers (WHR-HP-G54 and WHR-G54S) extending the range of your wireless network environment. Instantly increase range and boost performance of your wireless network by simply replacing the existing antenna of your WHR-series router with this Detachable High Gain Omni Directional Antenna!

- Instantly Increases Wireless Range
- O Boosts Wireless Performance by up to 150%
- O Directly Attachable to WHR-Series Routers
- Adjustable Antenna Face Angle





Extend Wireless Range and Improve Performance by up to 150%



#### **Technical Specifications:**

For Use with the Following Routers

For use with WHR-G54S or WHR-HP-G54 Routers

Connector Type – Reverse SMA

Total Gain - 4 dBi

Polarization – +/-360 degrees horizontally +/-35 degrees vertically

Power Handling - 2W (cw)

Dimensions - H 4.6 x W 0.43 in. (116 x 12 mm)



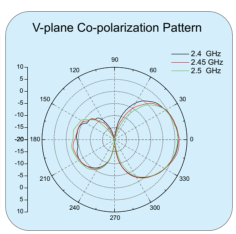


## Buffalo High Gain Antennas

Detachable High Gain Directional Antennas - WLE-AT-DACB / WLE-AT-DACW

The 6dBi Detachable High Gain Directional Antennas WLE-AT-DACB and WLE-AD-DACW connect to the AirStation WHR-series Routers (WHR-HP-G54 and WHR-G54S) extending the range of your wireless network environment. Instantly increase range and boost performance of your wireless network by simply replacing the existing antenna of your WHR-series router with this Detachable High Gain Directional Antenna!

- Instantly Increases Wireless Range
- O Directly Attachable to WHR-Series Routers
- O Boosts Wireless Performance by up to 150%
- Antenna Face Angle



Extend Wireless Range and Improve Performance by up to 150%





#### **Technical Specifications:**

### For Use with the Following Routers

For use with WHR-G54S or WHR-HP-G54 Routers

Connector Type – Reverse SMA

Total Gain - 6 dBi

Polarization – +/-80 degrees horizontally +/-70 degrees vertically

Power Handling - 2W (cw)

Dimensions - H 2.75 x W 2.75 in. (70 x 70 mm)



